

FIG.3

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TRIGGER ACQUISITION PROCESS 記号:TG	TRANSITION CONSTANT k
TG01:HOT TG02:OPEN TG03:CONCEPT "TEMPERATURE"	0.8 0.7 0.5
TG04 CONCEPT "OPERATION OF AIR CONDITIONER	0.0

FIG.4A

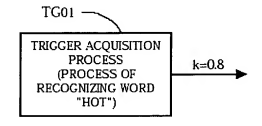
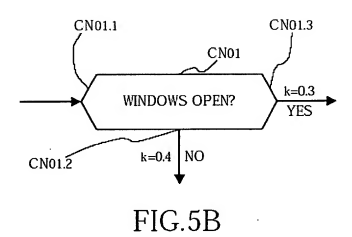


FIG.4B

DETERMINATION PROCESS SYMBOL CNxx		TRANSITION CONSTANT k	
CN01 WINDOW OPEN? CN02 IS STATUS ON? CN03 IS ROOM TEMPERATURE 20℃ OR HIGHER?	Yes D.3 Yes D.5 Yes D.8	No 10.3	
	•		

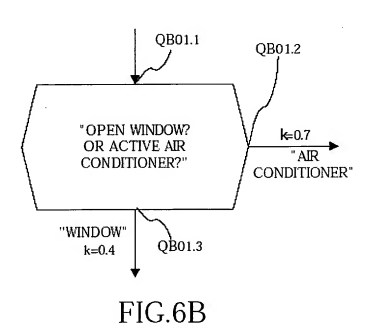
FIG.5A



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DETERMINATION PROCESS (INQUIRY MADE) SYMBOL QBxx	TRANSITION CONSTANT k	
QB01 ©PEN WINDOW? OR ACTIVE AIR CONDITIONER? QB02 ©LOSE WINDOW? QB03 RAISE TEMPERATURE?	WINDOW: 0.4 AIR CONDITIONER: 0.7 Yes: 0.5 No: 0.3 Yes: 0.8 No: 0.5	

FIG.6A



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OUTPUT PROCESS SYMBOL EXxx	TRANSITION CONSTANT k
EX01 CLOSE WINDOW+OPERATE AIR CONDITIONER	0.8
EX02 :ACTIVE AIR CONDITIONER	0.8
EX03 OPEN WINDOW	8.0

FIG.7A

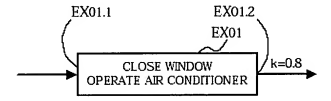
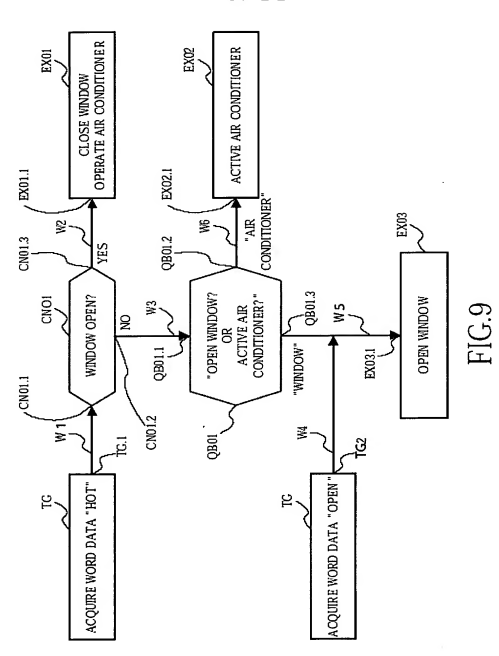
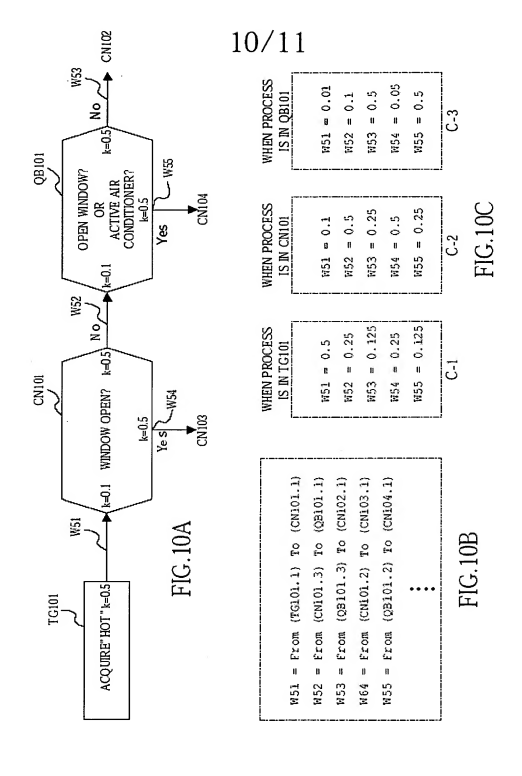


FIG.7B

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WIRE NU Wn W1			NODE		FOLLOWING WINDOWN FOLLOWING WINDOWN FOR	ACTOR J
W2	=	From	(CN01.3)	То	(EX01.1),	0.5
W3	=	From	(CN01.2)	То	(QB01.1),	0.5
W4	=	From	(TG02.2)	То	(EX03.1),	1.0
W5	=	From	(QB01.3)	То	(EX03.1),	0.5
W6	=	From	(QB01.2)	То	(EX02.1),	0.5
W7	=	From	(EX02.2)	То	(TG03.3),	0.5
				:		





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